

RUSSIAN Comp. Special 080: 0019/73 W
3944. 7 Jul 72 AF

Random processes and related problems, by
A. V. Nagaev.

Tashkent, Sluchaynye protsessy i nezav. vospay,
1971, pp 3-11, 25-35, & 73-85.

Please publish - including reproductions. Do NOT
clip source. Pp 76 & 77 are bad, will provide a
better copy when it comes in.

Random Search in Optimization Problems for
Multiparameter Systems, by L. A. Rastrigin,
254 pp.

RUSSIAN, bk, Sluchaynyy Poisk v Zadachakh
Optimizatsii Mnogoparametricheskikh Sistem,
1965, pp 1-211. Pl00110068-V
FID-HT-67-363

Sci/Physics
July 68

350,799

Complex Loading and Stability of Shells Made
From Polymer Materials, by G. A. Titarenko. 362 pp.
RUSSIA, Leningrad, Slesznoye Napravleniye i Ustoichiv-
ost' cholezhetek iz polibornykh materialov, 1969,
pp. 1-36.
AIP/PID, R-24-63-70

sci/physics
aug 70

Complex Thermodynamic Systems, by V. V. Sychev,
231 pp.
RUSSIAN, bk, Slozhnye Termodynamicheskiye Sistemy,
1970.
Plenum Press

Nov 71

A. I. Volevach

Operational Air Traffic Control Considering
Several Optimality Criteria.

RUSSIAN, rpt, Slozhnye Sistemy Upravleniya,
1969, pp 36-43.

NTC 72-13760-01E

VNSA - TT - F - 13276

Nov 72

Investigation of the Stability of Control Systems
with Double (Frequency and Width) pulse
Modulation by the Direct Lyapunov Method, by
V. M. Kuntsevich, Yu. N. Chokhovoy, 24 pp.
RUSSIAN, per, AN UkrSSR, Slozhnyye Sistemy
Upravleniya, No 3, 1967, pp 6-25.
AIR/FTD/MI-23-510-69

Sci/Mech
May 70

Theory of Complex Systems with a Hierarchical
Control Structure, by A. I. Kukhtenko,
RUSSIAN, bk. Slozhnye Sistemy Upravleniya, 1966,
pp 6-20.
NASA TT F-11,412

Sci/Mech
Mar 68

351,152

On One Class of Automatic Control Systems
Invariant under Parameter Variations,
by A. I. Kukhtenko and A. G. Shevelev, 13 pp.
RUSSIAN, per, AN UkrSSR. Slozhnyye Sistemy
Upredeniya, 1965, pp 98-112.
P100255600-V
FTD-HT-23-883-67

Sci-Mechanical Engr.

Oct 68

366,169

Impulse, Critical and Gliding Regimes in
Problems of Flight Dynamics, by A. A. Bolonkin,
28 pp.

RUSSIAN, per, Slozhnyye Sistemy Upravleniya,
1965, pp 68-90.

ACSI J-2712

ID 2204025967

FTD-MT-24-224-67

P1--174968-V 22 pp

Sci-Aeronautics

Feb 68

347,439

Method for Solving Optimal Problems, by
A. A. Bolonkin, 35 pp.
RUSSIAN, per, An Ukrsar, Slozhnyye Sistemy
Upravleniya, 1965, pp 34-67. F100186168-V
FTD-MT-24-200-67

Sci/Math Sci
Sept 68

364,956

Complex Signals and the Principle of
Ambiguity in Radar, by D. Ye. Vakman.
RUSSIAN, bk, Slozhnyye Signaly i Print-
sip Neopredelennosti v Radiolokatsiy,
1965, 304 pp.
ACSI J-3508
ID 2204048167

Sci-Nav
Mar 69

375,4228

Discussion of Rocket Propellants (selected parts), by
D. D. Kulnich. 44 pp.
RUSSIAN, bk, Slovo o Raketnom Toplive, 1969, pp 37-82.
AIR/FTD-HT-23-873-70

june 71

Discretely Controlled Analog Memory, by J. Bartos.
RUSSIAN, per, Slovenska Akademie Vied, Ustav
Mechaniky a Automatizacie, Vyskumne Problemy
Technickej Kybernetiky, 1965, pp 21-32.
*FTD-HT-23-1084-67

Sci/Electronics
Aug 67

LAMINATED PLASTICS IN CHEMICAL EQUIPMENT AND
PIPE LINES

SHEVCHENKO A. A. LANGUAGE=RU COUNTRY=UR

SLUISTYEE PLASTIKI V KHMICHESKIKH APPARATAKH
I TRUBOPROVODAKH

'MASHINOSTROYENIYE', MOSCOW, 1971 205 PP

FSTC-HT-23-0075-73

Laws of Ingot Crystallization During Vacuum Arc Melting, by V. I. Dobatkin, 34 pp.

RUSSIAN, bk, Slitki Titanovykh Splavov, 1966,
pp 96-123.

FTD-MT-24-1303-71

Aug 72

V. I. Dobrolyubin

R. F. Anosikhin

Modern production techniques of titanium alloy ingots.
54 pp.

Russia, Lk, Slitki titanovykh splavov, 1968, pp 17-64
AIR/FTD-IT-24-1304-71

june 72

Tracking Systems with Optical Couplings, by
M. V. Yefimov, 16 pp.
RUSSIAN, bk, Sledyashchye Sistemy s Opticheskimi
Svyazami, Moscow, No 358, 1969.
JPRS 50109

Sci-Mec
Apr '70

406,076

RUSSIAN

Comp.
Special617/70 DC
20 Oct 69

xProvide a brief summary of each chapter with
emphasis on any references to specific Soviet
hardware developments, also: p 8 2-Anotation,
pp3-4 Foreword, pp 483-488:Table of contents
book, Sledyashchiye Radiolokatsionnykh Stantsiy
Avtomaticheskogo Soprovozhdeniya i Upravleniya,
by V.M.Artamonov, Leningrad, 1969
Special Type "B":Transl. draft plus one
asap

Boo- do not mutilate,

Book on Past, Present and Future of Aviation,
by N. G. Grigor'yeva, 22 pp.
RUSSIAN, bk, Sled v Nebe, Moscow, 1971, 288 pp.
JPRS 55734

Apr '72

Zdener Kesner

Physical and Technological Conditions of Modeling
Acoustical Fields in Architectural Acoustics,
RUSSIAN, per, Slaboproudny obzor, Vol 31, No 1, 1970,
pp 18-24.
NASA TT F 14,466

Oct 72

Some Properties and Applications of
Gaser Lasers, P. Petru.
RUSSIAN, per, Slaboproudny Obzor, Vol 29,
No 1, pp. 6-16.
NLL Ref: 3774.5 (1829)

Sci-Elect
July 69

387,411

The Organization of Emergency Medical Care, by
L. B. Shapiro.
RUSSIAN, bk, Skoraya Medtinskiya Pomosh, 1969.
*NTIS TT 72-50092

Sept 72

Sixty-Channel High-Frequency Cable Transmission System, by N. I. Popova. 126 pp.
RUSSIAN, book, 60-Kanal'nyye Vysokochastotnyye Sistemy Peredachi po Kabel'nym Liniyam Svyazi, 1969, pp 1-404.
AIR/FTD/HC-23-609-70

July 71

Life Support System for Man Under the Conditions
of Space Flights, by D. I. Ivanov,
A. I. Khromushkin, 7 pp.
RUSSIAN, bk, Sistemy Zhitneobespecheniya
Cheloveka pri Vysotnykh i Kosmicheskikh Poletaakh,
Moscow, Chap VII, 1968, pp 182-188.
JPRS 48858

Sci-Space Tech
Sept 69

392,450

Aviation and Space Pressure Suits, by
D. I. Ivanov, A. I. Khromushkin, 92 pp.
RUSSIAN, bk, Sistemy Zhiznootsposobeniya
Cheloveka pri Vysotnykh i Kosmicheskikh Piletakh,
Moscow, Chap VI, 1968, pp 100-181.
JPRS 48858

Sci-Space Tech
Sept 69

392,449

Modern Oxygen Supply Systems for the Crew of
a Flying Craft, by D. I. Ivanov,
A. I. Khromushkin, 17 pp.
RUSSIAN, bk, Sistemy Zhizneobespecheniya
Cheloveka pri Vysotnykh i Kosmicheskikh Poletakh,
Moscow, Chap V, 1968, pp 85-99.
JPRS 43858

Sci-Space Tech
Sept 69

392,448

Physiological and Hygienic Standards and Requirements for the Life Support Systems in an Aircraft, by D. I. Ivanov, A. I. Khromushkin, 19 pp.
RUSSIAN, bk, Sistemy Zhizneobespecheniya Cheloveka pri Vysotnykh i Kosmicheskikh Poletakh, Moscow, Chap III, 1968, pp 43-59.
JPRS 48858

Sci-Space Tech
Sept 69

392,447

Comp. Special

CSO 2284/70
5 May 1970

RUSSIAN, bk, Sistemy Zhizneobespecheniya Cheloveka
Pri Vysotnykh i Kosmicheskikh Poletakh, 1968,
pp 13-16, 68-72, 76-85.

Radiation Regime of a Spacecraft Cabin (13-16)
Determination of the Amount of KhPi (Chemical Lime
Adsorbent) for the Regeneration Suit and Dimensions
of the Regeneration Cartridges (68-72)
Methods of Calculating the Oxygen Supply and Capacities
of Gasifiers and Cylinders for Oxygen Storage (76-84)

Liquid Cooling Systems of Automotive and Tractor
Engines, by A. K. Gavrilov. 140 pp;
RUSSIAN, bk, Sistemy Zhidkostnogo Okhlazhdeniya
Avtotraktornykh Dvigateley, 1966, pp 2-163.
ACSI J-1550
ID 2204000967

Sci/Mechan Engr

Aug 67

336, 574

REQ TR CHECK

27-8-27

TQ20

PNEUMATIC COMPUTER FOR CONTROLLING THE
DEHYDROGENATION OF BUTANE TO BUTYLENE
ABDULLAYEV A A; ISRAILOV SH I
UR: SISTEMY I USTROYSTVA PNEVMCAVTOMATIKI
1969, pp 172-178

In process as

MT-24-71-1675 Negative

Small-Sized Infrared Frequency Equipment 0.001-8hz,
by V. S. Lerman, V. Ye. Mikulenok, 7 pp.
RUSSIAN, per, Sistemy Upravleniya i Peredachi
Informatsiy V Elekktroenergetike, pp 190-196.
Dept of Navy NIC Trans 2973

Sci/Elect
Mar 70

404,269

Control Systems for Single-Rotor Helicopters, by
I. S. Dmitriyev, S. Yu. Yesaulov. 311 pp.
RUSSIAN, bk, Sistemy Upravleniya Odnovintovyykh.
Vertoletov, 1969
NASA/TT F-636 71

may 71

Korovkin, A. S.

*Spacecraft control systems. 98 pp.
SISTEMY UPRAVLENIYA KOSMICHESKIKH APPARATOV, 1972
NASA TT F 774-73*

*pp 3-4, 5-8, 38-42, 51-54 CSO: 8344/1694
16 pp Completed Special*

Buffer Storage Design in Computer Systems
With Several Incoming Data Flows, by
G. P. Basharin, 23 pp.
RUSSIAN, bk, AN SSSR. Sistemy Upravleniya
i Kommunikatsii, 1965, pp 24-41.
AIR/FTD/HT-23-1414-67

Sci/Elec
Jan 69

353,235

Russian

Clmp. Special

02223/70
1 May 70

- 1) Table of contents (pp 381-383)
- 2) Chapter 10 Sec 3 "Earth Station Antenna Systems"
(pp 307-313)

Book, Sistemy Svyazi Cherez ISZ

Special Type B: Translators draft plus one

book on loan - return asap

Satellite Communications Systems, by
Nikolay Ivanovich Kalashnikov, 65 pp.
RUSSIA, bk, Sistemy Svyazi Cherez Iskusstvennyye
Sputniki Zemli, Moscow, 1969, pp 151-159, 287-307,
313-319, 320-341.
J44S 54505

Nov 71

Essays on Marine Bionics, by V. P. Sochivko,
7¹/₂ pp.

RUSSIAN, per, Sistemy Svyazi, No 4, 1968,
pp 78-185.

Dept of Navy NIC Trans 3085

Sci/B&M
Aug 70

Homing Guidance Systems, by Ye. I. Krinetskiy, 254 pp.
RUSSIAN, bk, Sistemy Samonavedeniya, Moscow, 1970,
pp cover thru 235.

AIR/FTD/MT-24-1059-71

Jan 72

Synthesis of a Variable Structure Regulator for
Facilitating the Lateral Stability of an Air-
craft, by N. A. Bortman, M. B. Gritsenko, 19 pp.
RUSSIAN, per, Sistemy s Peremennoy Strukturoy i
ikh Primeneniye v Zadachakh Avtomatskogo Poleta,
1968, pp 297-311.
JPRS 45,964

Sci/Aeron
Aug 68

362,587

Systems with a variable structure and their use in flight-automation problems. (Collection of articles)
624 pp.

RUSSIA!, bk, Sistemy s peremennoy strukturoy i ikh
primeneniye v zadachakh avtomatizatsii poleta, 1968,
pp 1-524.

FID-MT-34-081-71

june 72

EXPANSION OF THE POTENTIALITIES OF AUTOMATIC
FLIGHT CONTROL BY USING ALARMS

AVKUTSKIY G. I. V. RU

SISTEMY S PEREPEL'NOY STRUKTURY I IHE PREDPERED
IYE V ZADACHAH AVTONOMIZATSII

TRAVKA MUSKVA 1968 FP 5-10

FSTC-HT-23-1387-72

Present-Day Gyroscopic Instruments and
Prospects for their Future Development,
by S. I. Antonov.
RUSSIAN, rpt, Sistemy Orientatsii i
Navedeniya Letatel'nykh Apparatov, pp 128-137,
1965.
NASA TT F-10,050

Sci-Engr
May 66

300,882

Beryllium Oxide Systems and Their Use
in Technology, by P. P. Budnikov,
R. A. Belyakov.
RUSSIAN, rpt, Sistemy Okisbe Berilliya
i ikh Ispolbenie v Teknike.
Dept of Navy Tr 4624/CNI Tr 2157

Sci= N. Sci
May 66

299,721

Life Support Systems for Short and Average Length Flights, by B. A. Adnovich and A. D. Seryafin.

RUSSIAN, bk, Sistemy obespecheniya zhiznodelystvennosti..., Material for Chapter 1, Vol 3, Part 3, of the Work, Osnovy Kosmicheskoy Biologii i Meditsiny, Moscow, Academy of Sciences, USSR, 1970, pp 1-150.

NASA TT F-14,020

Mar 72

Aerospace Vehicle Navigation Systems, by
V. P. Sleznev, M. A. Kirat, 134 pp.
RUSSIAN, bk. Sistemy Navigatsii Kosmicheskikh
Letatel'nykh Apparatov, 1965, pp 1-208.
P100221268-V
FTD-MT-24-146-6?

Sci/Navi, Comm, Det & CM
Sept 68

366,643

Multivariable Control Systems, by N. V. Egorov.
RUSSIAN, bk, Sistemy Mnogosvyaznogo
Regulirovaniya, 1965, pp 1-285.
CFSTI TT 67-51371
NASA TT F-435

Sci/Elect
Nov 68

368,409

Systems of Quasilinear Equations and their Applications to Gas Dynamics, by B. L. Rozhdestvenskiy, N. N. Yanenko, 48 pp.
RUSSIAN, bk, Sistemy Kvazilineynikh Uravneniy i ikh Prilozheniya k Gazovoy Dinamike, 1968, pp 407-435.
AEC/UCRL-Tr-10446-70

Sci/Math
Apr 70

405,647

Homogeneous Schemes with Pseudo-viscosity,
by B. L. Rozdestvenskiy, N. N. Yanenko.
RUSSIAN, mono, Sistemy Kvazileneynykh Uravneniy,
1968, pp 393-407.
NIC-69-16411-20D

X-70 93

Sci-Phys
Feb 70

402,945

Analysis of the Simplest Schemes, by
B. L. Rozhdestvenskiy, N. N. Yanenko.
RUSSIAN, mono, Sistemy Kvazilinesymykh Uravneniy,
1968, pp 359-370.
MTC-69-16410-12A

Sci-Math
Feb 70

402,944

Hydraulic Automation Systems by M. D. Lemberg,
112 pp.
RUSSIAN, rpt, Sistemy gidroavtomatiki, 1965.
Dept of Navy 1077/Bu of Ships Tr No 984

UNCLASSIFIED DISTRIBUTION OF THIS DOCUMENT IS
UNLIMITED.

Sept 66

309,729

Chapter II. Need to Automate Aircraft Flying Process, by I. A. Mikhalev, B. N. Okuyanov,
22 pp.

RUSSIAN, bk. Sistemy Avtomaticheskogo Upravleniya
Samolotom, Moscow, 1971.
JPRS54332

Oct 71

Chapter I. Characteristics of Main Links of Aircraft Manual Control Loop. by I. A. Mikhalev,
B. N. Okoyenov. 8 pp.
RUSSIAN, bk. Sistemy Avtomaticheskogo Upravleniya Samoleton. Moscow, 1971.
JPS 54332

Oct 71

Automatic Control Systems with Variable Structure,
by S. V. Yemal'yanov. 326 pp.
BUSSLAN, bk, Sistemy Avtomaticheskogo Upravleniya
s Peremennoy Strukturoy, 1967, pp 1-335.
AIR/FTD/MT-24-381-69

Sci-Elec
Jul 70

Automatic Monitoring Systems for Velocity and
Flowrate Fields, by G. P. Katys, 445 pp.
RUSSIAN, per, Sistemy Avtomaticheskogo
Kontrolya Poley Skorostey I Rasходov, 1965,
pp 1-164. P100240008-7
VTR-M2-23-615-67

Sci/Methods & Equip
Oct 68

363,386

Systems Research, 28pp.
RUSSIAN, br, Statovye Issledovaniya, Moscow,
1970, pp 114-133.
JPRS 53376

July 71

RUSSIAN

Conf. Sp.
7 JEPCSD: 02890/72 W
12 Jun 72 SF

System control of production, by A. B. Chalyustkin.

Moscow, Sistemnoye Upravleniye Proizvodstvom, 1971,
table of contents, introduction, & in lieu of a
conclusion, pp 5-7, 132-133, & 135.

Ad Hoc

Spec type B

Do not publ

Original plus one copy.

T. D.: 19 June

Rock Lizards of the Caucasus, by I. S. Darevskiy.
RUSSIAN, bk, Sistematika, Ekologiya i Filogeniya
Polimorfnoy Gruppy Kavkazskikh IVeshcherits
Podroda Archaeolacerta, 1967, 214 pp.
*CFSTI TT 70-53086

Sci/B&M
Sept 70

Multiple Acceleration System for an Electro-
dynamic Separator of High-Energy Particles, by
N.G. Borisov, V.A. Vagin, et al. 13 pp.
RUSSIAN, rpt, Sistema Kratnogo Uskoreniya Elek-
trodinamicheskogo Separatoria Chastits Vysokikh
Energii, 1965, 9232791
AEC SLAC-tr-36

Sci/Nuclear Sci
Jun 66

302,476

Cybernetics and Automation, by D. A. Oshanin,
259 pp.
RUSSIAN, rpt, Sistema "Chelovek i Avtomat",
1965, pp. 5-15, 16-19, 20-27, 28-36, 37-46,
47-52, 53-61, 62-69, 70-85, 86-93, 94-111,
112-118, 119-127, 128-146, 147-154, 155-159,
160-164, 165-171, 172-176, 177-181, 182-184,
185-196, 197-214, 215-228, 229-234, 235-240,
241-244, 245-252.

JPRS 37072

USSR
Sci-Math/DP
Sept 66

310,117

REQ TR CHECK

20-4-16

TD73

LUBRICANTS FOR KAPRON YARN
KHARITONOV A L G
UR: SIN. VOLOKNA, 1969, pp 188-189

In process as of

HC-23-71-376 May 1971

Selective Properties of Phosphoric Acid Cation-
Exchange Resins, by G. S. Mananok
RUSSIAN, mono, Sintez i Svoistva Ionoobennykh
Materialov, 1968, pp 221-224
NTC 71-16421-07D

mar 72

Distribution of Pores According to Size in Ion-
Exchange Resins, by G. V. Samsonov
RUSSIAN, mono, Sintez i Svoistva Ionnobennykh
Materialov, 1968, pp 169-172
NTC 71-16422-07D

mar 72

Mechanism of Ionizing-radiation Action on
Sulfo-cations, by P. Ye. Tulupov,
N. V. D'yachkov. 12 pp.
RUSSIAN, bk, Sintez i Svoystva Ionoobmennykh
Materialov, 1968, pp 125-133.
ACSI-J-7362
FSTC-MT-23-141-70

Sci-Phys
Nov 69

395,724

Thermal Stability of Anion Exchangers, by
N. I. Potrova
RUSSIAN, mono, Sintez i Svoistva Inoobmennykh
Materialov, 1968, pp 120-125
NTC 71-16420-07D

mar 72

Ion-Exchange Sorbents for the Absorption of
Organic Substances from Water, by V. A. Vakulenko
RUSSIAN, mono, Sintoz i Svoistva Ionoobmennykh
Materialov, 1968, pp 77-79
WTC 71-16419-07D

mar 72

Synthesis and Study of the Properties of Macro-porous Anionites, by N. P. Kovlova
RUSSIAN, mono, Sintez i Svoistva Inoobmennykh Materialov, 1968, pp 38-44
NTC 71-16417-07D

mar 72

Modification of the Proportions of Anionites
Obtained by the Polycondensation Reaction, by
L. L. Grachev
RUSSIAN, mono, Sintez i Svoistva Ionoobmennykh
Materialov, 1968, pp 32-34
WTC 71-16418-07D

mar 72

Copolymers of Styrene with n-Divinyl-Benzene
and their Ionites, by E. B. Trostyanskaya.
RUSSIAN, mono, Sintez i Svistva Ionobmernykh
Materialov, 1968, pp 17-22.
NTC 71-16834-07C

Mar 72

Synthesis Based on Acetylene and the Products of
Coal Chemistry, by Ye. A. Buketov.
RUSSIAN, rpt, Sinteziy Na Osnove Atsetilena i
Produktov Uglekhimiya.
*CFSTI TT 70-53096

Sci/Chem
Sept 70

Synthesis and Study of Monomer and Polymer Compounds Containing Phosphorus, Silicon, Titanium, and Fluorine: Collection.

RUSSIAN, rpt, Sintez i Issledovanie Monomernykh i Polimernykh Soedinenii, Soderzhashchikh Fosfora, Kremnii, Titan, Ftor: Sbornik Statei, Academy of Sciences of the Ural SSSR.

PLENUM PRESS

Sci/Materials
Aug 67

336,635

L. A. Skripko

Advances in Chemistry in the Area of p-Phenylenediamine Derivatives.
SINTEZ I ISSLEDOVANIE EFFEKTIVNOSTI KHMIKATOV DLYA POLIMERNYKH MATERIALOV. VSESOUZNAYA NAUCHNO-TEKHNIKESKAYA KONFERENSIYA. MATERIALY, 1969,
pp 3-32
NTC-72-14640-11I

Feb 1973

The Application of Alkylakoxy Silanes
of the Film Formation of Polyurethane
Compositions, by N. P. Smetankina.
RUSSIAN, per, Sintez i Fiziko-Khimiya
Polimerov, No 6, 1970, pp 175-180.
NTC 72-10423-11I

Apr 72

Synthesis of Polyurethanes, Part II. Synthesis
and Study of Elastomers Containing Urethane and
Semicarbazide Groups, by A. P. Grekov, et al.
RUSSIAN, per, Sintez i Fiziko-Khimiya Polimerov,
No 6, 1970, pp 39-42.
NTC 71-13684-11J

Feb 72

The Change of Internal Energy During High
Elastic Deformation of Polyurethanes, by
Yu. G. Lipatov, O. V. Sereda, et al. 10 pp.
RUSSIAN, rpt, AN UkrSSR. Sintez i Fizika-
Khimika Polimerov; Poliuretany, 1968, pp 185-192
AIR/FTD/MT-24-151-69

sci/materials

405,084

Linear Polyureas With Isocyanurate and
S-Triazine Rings, by I. V. Stepanenko,
V. N. Skopenko, et al. 8 pp.
RUSSIAN, rpt. AN UkrSSR. Sintez i Fiziko-Khimiya
Polimerov; Poliuretany, 1968, pp 32-38.
AVVFTD/MT-23-234-69

sci/chemistry
mar 70

402,815

Linear Polyurethanes With Isocyanurate Cycles
in Chain, by L. V. Stepanenko, A. G. Yakovenko,
et al. 12 pp.

RUSSIAN, rpt, AN UkrSSR. Sintez i Protses-
Khimika Polimerov; Poliuretany, 1968, pp 14-23.
AIR/FTD/M-24-151-69

sci/physics
apr 70

405,883

Obtaining Polyamide Urethanes From Hydroxyethyl and Hydroxymethyl Derivatives of Dibasic Acid Anhydrides and 2,4-Toluylene Diisocyanate [Report III], by G. A. Yangol¹, K. A. Komev.
7 pp.

IZDANIYE, npt, AN UkrSSR. Sintez i Fiziko-Khimika Polimerov, 1966, pp 55-60.
ALR/FTD/ML-23-378-69

sci/chemistry
dec 69

397,385

DNA Synthesis and Kinetics of Cell
Populations in Ontogeny, by E.A. A. Zavarzin.
RUSSIAN, bk, Sintez DNK i Kinetika Kletochnykh
Populyatsii v Ontogeneze, 1967.
*Plenum Press

Sci
Jul 67

CONF P

DC

22967

14 May 69 SF

Synthesis of Discrete(Digital) Automatic Machines
and Control units by V.G.Lazarev ,

Russian, book,Sintex-Diskretnykh avtomatov i uprav.
ustroystv, Moscow,1968, pp188-191
Special Type "B"Translators draft plus one

per- do not mutilate,

Synthesis of Biologically Active Substances in an
Ultrasonic-Wave Field, by I. Ye. El'piner.
RUSSIAN, lk., Sintez Biologicheskikh Aktivnykh
Veshchestv v Pole Ultrazvukovykh Voln, 1968,
pp. 49-51.
NASA TT F-12,190

Sci-B&M
July 69

388,559

Lubricants For Capron Fibers, by L. G. Kharitonova,
S. A. Sadikova, et al. 5 pp.
RUSSIAN, bk, Sinteticheskiye Volokna, 1969,
pp 188-189.
AIR/FTD/HC-23-376-71

Dec 71

SYNTHETIC MULLITE AND MATERIALS BASED ON IT

GROSHEVA, V.M. LANGUAGE=RU COUNTRY=UR

SINTETICHESKIY MULLIT I MATERIALY NA EGO OSNO
VE

'TEKHNIKA', KIEV 1971 PPLG=18 21-48 53- 56

FSTC-HT-23-2472-72

RUSSIAN

Comp. Special
14 pp.CSD: 01289/73 W
9 Jan. 1973 HF

Synthetic mullite and materials based on it, by
V.M. Grosheva.

Kiev, Sinteticheskiy mullit i materialy na yego
osnove, pp 3-9, 18-20, 48-53 (as marked).

Ad Hoc

Special type B

Do not publish

Original plus 4 copies, including reproductions

SYNTHETIC ADHESIVES, 2ND ED.

KORDASHOV, A. LANGUAGE-RU COUNTRY-UR
SINTETICHESKIYE KLEI

PUB. OKHIMIYA, MOSCOW, 1968, 589 pp.

FSTC-HT-23-1168-73

Yu. N. Shekhter

*New Composition of a coolant-lubricant for grinding of
glass. 5 pp.*

*RUSSIAN, Sinteticheskiye Almasy. Nauchno-Proizvod-
stvennyy Sbornik, Vol 5, No 7, 1970, pp 4-6*

AIR/FTD-HT-23-783-72

dec 72

I. Kh. Chepovatskiy P. V. Nelipovich

The nature of wear of diamond bars in Honing. 6 pp.
RUSSIAN, per, Sinteticheskiye almasy nauchno-proisk-
vodstvennyj sbornik, Vol 1, No 7, 1970, pp 67-69

AIR/FTD-HT-23-1236-71

june 72

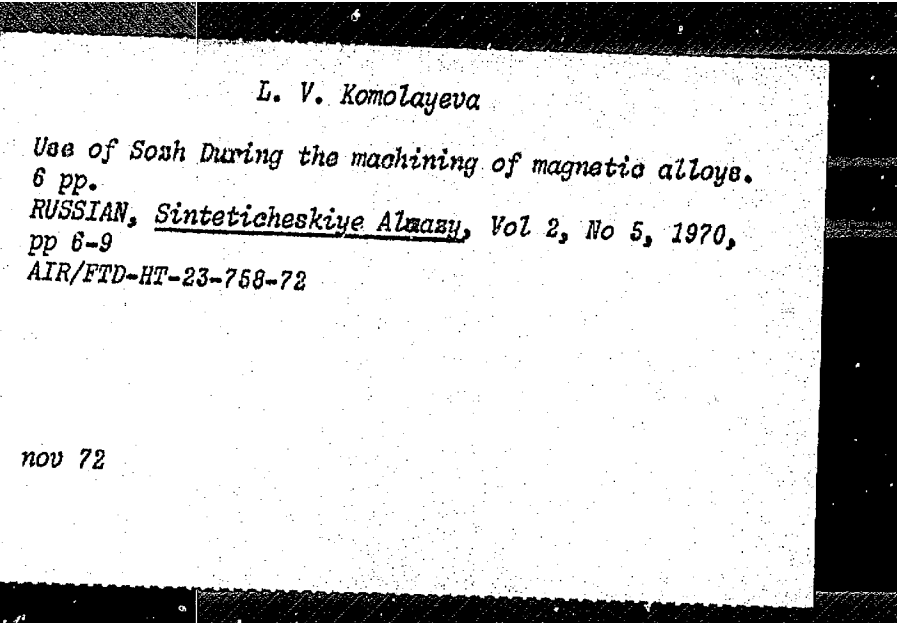
Frictional Force in Cutting of Metals With Diamond Tools, by B. I. Kostetskii, B. V. Protopopov.

6 pp.

RUSSIAN, per, Sinteticheskiye Almazy. Nauchno-
Proizvodstvennyy. Sbornik, No 3, 1969, pp 4-7.

AIR/FTD-MT-24-77-71

Oct 71



L. V. Komolayeva

Use of Soak During the machining of magnetic alloys.
6 pp.

RUSSIAN, Sinteticheskiye Almazy, Vol 2, No 5, 1970,
pp 6-9
AIR/FTD-HT-23-758-72

nov 72

SYNTHETIC DIAMONDS AT THE GORKIY AUTOMOBILE
PLANT

CHINCHIKOV, L. LANKOVETS, COUNTRY-UR

SINTETICHESKIYE ALMAZY (SECRET) ISSUE 2 1975
KIEV PP 11-13

ESTC-F1-23-1772-22

Utilization of Diamond Finishing Disks by
Crimean Lapidarion, by Ya. Yu. Arbatovskii.
RUSSIAN, per, Sintoticheskie Almazy, No 6,
1969, pp 61-62.
NTC-71-16108-11G

Jan 72

Synoptico-Climatological and Heligeophysical Long-Term Weather Forecasting, by T.V. Pokrovskaya.
329 pp

RUSSIAN, bk, Sinoptiko-Klimatologicheskiye i Geliogeofizicheskiye Dolgosrochnye Prognozy Pogody, Gidrometeorologicheskoye, 1969, pp 1-254
AIR/FTD-MT- 24-139-70

MOSCOW

CCN: 044771
20 May 79

Synchrotron of the Moscow polytechnic institute
of a 1.5 Gev, by A. A. Vasil'ev, & I. P. Gushulin,
et al.

Moscow, Strukturen ZF na 1.5 Gev, 1969.

Special - don't publish - translate table of ~~contents~~
and figure captions only.

TOXIC PROPERTIES OF PROSTIC ACID AND SAFETY
EQUATIONS FOR WORKING WITH IT

SUDKOV, S. S. LANGUAGE-RU COUNTRY-US

SINT'NAYA KISLUTA PUB. BY 'KHIMIYA', MOSCOW,
1970, PP. 164-65

FSTC-HT-23-2310-72

One Method of Realizing Automata in a
Computer Medium, by B. A. Sidristyy,
A. I. Mishin.
RUSSIAN, rpt, Simpozium po Vychislitel-
nym Sistemam, Novosibirsk, 1966, Trudy,
1967, pp 209-214.
AIR/FTD/HT-23-805-68

Sci-Elec
Apr 69

379,811

The Synthesis of Schemes in Multistage Memory
Automata, by S.I. Baranov. 6 pp.
RUSSIAN, kpt, Simpozium Po Vychislitel'nykh
Sistemakh. 1967, pp 191-196
AIR/FTD/MT-24-403-68

Electronics & Elect. Eng. 377,913
apr 69

Certain Problems of Control of Territorial Data-
Transmission and Processing Networks, by
I. A. Bashmakov. 8 pp.
BESPIN, rpt., Sympozium po Vydislitel'nym
Sistemam. Novosibirsk, 1966, 1967, pp 63-71.
AIR/PID/MI-23-879-68

sci/navigation, commn.
nov 69

397,015

Experimental Burial of Radioactive Wastes of Low Activity Level in Clay Soils at Moscow Station, by I. A. Sobolev, L. M. Khomchik, et al., 11 pp.

RUSSIAN, rpt, Simposium po Udalosti Radionaktivnykh Otkhodov v Zemlyu (Nekotorye issledovaniya Agenstva po Atomnoy Energetike, Tsvetovodstvo Agenstvo po Yadernoy Energiyi), 29 May-2 June 1967.

JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,978

Study of Conditions for Burial of Radioactive
Cement in Soils, by Yu. M. Rabinov, et al.
RUSSIAN, rpt, Simpozium po Nekotorym Radiokem-
tivnym Otkhodov v Zemlyu (Mezhanovrednye
Agenstvo po Atomnoy Energi, Vsesoyuznoye
Agenstvo po Yadernoy Energi), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,980

Investigation of Sorption and Migration of
Radioactive Isotopes in Soils and Rocks of
Various Compositions, by V. I. Spitkin, V. D.
Balukova, 11 pp.

RSSIA, rpt, Simezium po Udalosti Radiko-
aktivnykh Otkhodov v Zemly (Markovaniye po
Aeravto po Atomyu Rossii, Izdatelstvo
Aeravto po Yadernoy Rossii), 29 May-2 June
1967.

JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,979

Problem of Heat Generation in Underground
Storage of Solid Radioactive Wastes, by N. N.
Verigin, P. V. Zinov'ev, et al, 19 pp.
RSSIAN, ryt, Symposium po Ital'ivnaya Radion-
tivnosti Otkhodov v Zemlyu (Radiotermal
Assortvo po Atomnoy Energi, Radiotermal
Assortvo po Yedernoy Energi), 29 May-2 June
1967,
JPRS 42565

Sci-Nuclear Sci & Technology
Nov 67

343,981